

## POLLUTION CONTROL SCIENCE, INC.

there are several items which are of concern:

6015 Manning Road, Mianusburg, Ohio 45342 (513) 866-5908

June 21, 1977

Mr. Bob Lamme West Brook Maintenance HOBART BROTHERS COMPANY 600 W. Main Troy, Ohio 45373

Dear Mr. Lamme:

I am enclosing the results of the chemical analyses performed on the water samples submitted to us. Since I am not sure where the samples originated, it is difficult to interpret the significance. However

- 1. There is detectable lead in all samples of well water and the levels approach the limit of 50 ug/l established as the Primary Drinking Water Standard. I have checked with the Miami Conservancy and the Ohio EPA, and the only source of lead in the Troy area could be a battery manufacturing plant which is located nearby. Neither agency know the name of the battery plant nor its location. The Ohio EFA mentioned that the plant did have problems several years ago and was disposing of wastes on the ground. If this information is correct, the lead could have leached into the ground water. Would you please check and see if there are any battery manufacturing plants in the nearby area and their location.
- 2. There is a slight problem with nitrate in some of the samples. In the water samples labeled Hobart House, North Well, Hines Builders, and Railroad House, we found significant levels of nitrate. Although no samples exceeded 10 mg/l (Drinking Water Standard), the levels are appreciable. I would judge that the nitrate is probably due to inorganic fertilizer which was applied to fields in the area and leached into the ground water.
- 3. Analysis of the #3 Well-C South sample indicates very high levels of chloride, sulfate and other dissolved salts. Our analysis also indicates very high levels of ammonia (90 ppm) along with traces of heavy metals. The lead level exceeds the Drinking Water Standard of 50 mg/l. In general, this water is not acceptable for drinking purposes. I suggest that you look for an alternate source of water if this water is used for drinking.

Mary -

this well has not been used for dridling water, and is now of closed.

Mr. Bob Lamme Page 2 June 21, 1977

After you have reviewed the results, please call.

Sincerely,

POLLUTION CONTROL SCIENCE, INC.

Phillip L Hayden, Ph.D , P.E.

President

PH/bs Enclosures

cc: K. Driver

Account #/Name

48-005

## POLLUTION CONTROL SCIENCE, INC.

6015 Manning Road, Miamisburg, Ohio 45342 (513) 866 8320 5908

PCS #:

Sample

77-709 - 711

Date Rec'd:

6/2/77

Client's P.O. #:

Report Date:

6/21/77

Analyst's Note:

Inv. # 3191

Mr. Bob Lamme West Brook Maintenance HOBART BROTHERS COMPANY 600 W. Main Troy, Ohio 45373

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	· · · · · · · · · · · · · · · · · · ·	North Well #77-709	Hines Builders #77-710	Railroad House #77-711	National Primary Drinking WaterStandards
pH Alkalinity as CaCO <sub>3</sub> Hardness as CaCO <sub>3</sub> Chloride Sulfate Anmonia as N	mg/l mg/l mg/l mg/l mg/l	7.70 255 415 140 58.8 0.25	7.58 260 405 87 71.0 NDL	7.22 365 < 5 96 44.0 0.17	
Nitrate as N Total Solids	mg/l mg/l	6.70 510	7.80 528	6.90 550	10
METALS					
Arsenic Barium Cadmium Chromium Copper Lead Mercury Selenium Silver Zinc Iron Manganese	ug/l ug/l ug/l ug/l ug/l ug/l ug/l ug/l	NDL NDL NDL 110 45 NDL NDL NDL NDL 25 80 20 NDL	NDL NDL NDL 10 50 NDL NDL NDL NDL NDL 100 80 <10 NDL	NDL NDL NDL 85 35 NDL NDL NDL 95 NDL 10	50 1000 10 50 50 2 10 50

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Account #/Name

48-005

POLLUTION CONTROL SCIENCE, INC.

6015 Manning Road, Mianusburg, Ohio 45342 (513) 866 (%% 5908

PCS #:

Sample

77-712 - 714

Date Rec'd:

6/2/77

Client's P.O. #:

Report Date:

6/21/77

Analyst's Note:

Inv. # 3191

Mr. Bob Lamme West Brook Maintenance HOBART BROTHERS COMPANY 600 W. Main Troy, Ohio 45373

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pH Alkalinity as CaCO <sub>3</sub> Hardness as CaCO <sub>3</sub> Chloride Sulfate Ammonia as N Nitrate as N Total Solids	mg/l mg/l mg/l mg/l mg/l mg/l	#3 Well C South #77-712 7.20 320 722 1000 420 90.00 0.75 1360	Main Plant #77-713 9.41 55 98 87 72.0 NDL 0.41 182	Hobart House #77-714 7.64 255 341 100 52.0 0.05 4.02 386	National Primary Drinking Water Standard
METALS Arsenic Barium Cadmium Chromium Copper Lead Mercury Selenium Silver Zinc Iron Manganese Nickel	ug/l ug/l ug/l ug/l ug/l ug/l ug/l ug/l	NDL NDL NDL 50 85 NDL NDL NDL 175 250 NDL	NDL NDL NDL NDL 20 NDL NDL NDL NDL 15 40 10 NDL	NDL NDL NDL NDL SO NDL NDL NDL NDL NDL NDL NDL NDL 190 PO NDL NDL	50 1000 10 50 50 2 10 50

Willia eluetus Signature

Account #/Name 48-005

POLLUTION CONTROL SCIENCE, INC.

6015 Manning Road, Miamisburg, Ohio 45342 (513) 860001 5908

PCS #:

Sample

Date Rec'd:

Client's P.O. #:

Report Date:

Analyst's Note:

HOBART BROTHERS COMPANY

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NDL - No Detectable Level

## DETECTION LIMITS

Ammonia	.05 r	.05 mg/l		
Arsenic	.001	mg/l		
Barium	10	ug/l		
Cadmium	.6	ug/l		
Chromium	10	ug/l		
Mercury	.01	ug/l		
Selenium	50	ug/l		
Silver	3	ug/l		
Nickel	8	ug/1		
Manganese	10	ug/1		

Signature